[Gr34]

Scale: GBand 34 Writing Task 1 Raw

Case Processing Summary

	-	N	%
Cases	Valid	113	79.0
	Excludeda	30	21.0
	Total	143	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha	
	Based on	
Cronbach's Alpha	Standardized Items	N of Items
.969	.969	11

Item Statistics

	Mean	Std. Deviation	N	
wt1_1	1.50	.781	113	
wt1_2	1.43	.865	113	
wt1_3	1.41	.852	113	
wt1_4	1.42	.863	113	
wt1_5	1.41	.852	113	
wt1_6	1.54	.813	113	
wt1_7	1.43	.844	113	
wt1_8	1.44	.865	113	
wt1_9	1.34	.852	113	
wt1_10	1.53	.814	113	
wt1_11	1.45	.856	113	

	wt1_1	wt1_2	wt1_3	wt1_4	wt1_5	wt1_6	wt1_7	wt1_8	wt1_9
wt1_1	1.000	.711	.768	.778	.728	.756	.728	.756	.687
wt1_2	.711	1.000	.776	.773	.728	.781	.780	.815	.673
wt1_3	.768	.776	1.000	.800	.766	.724	.721	.747	.597
wt1_4	.778	.773	.800	1.000	.727	.708	.694	.720	.683
wt1_5	.728	.728	.766	.727	1.000	.737	.733	.674	.733
wt1_6	.756	.781	.724	.708	.737	1.000	.827	.774	.651
wt1_7	.728	.780	.721	.694	.733	.827	1.000	.799	.715
wt1_8	.756	.815	.747	.720	.674	.774	.799	1.000	.681
wt1_9	.687	.673	.597	.683	.733	.651	.715	.681	1.000
wt1_10	.791	.787	.729	.700	.703	.912	.819	.805	.694
wt1_11	.745	.759	.677	.650	.738	.802	.765	.741	.697

Inter-Item Correlation Matrix

	wt1_10	wt1_11
wt1_1	.791	.745
wt1_2	.787	.759
wt1_3	.729	.677
wt1_4	.700	.650
wt1_5	.703	.738
wt1_6	.912	.802
wt1_7	.819	.765
wt1_8	.805	.741
wt1_9	.694	.697
wt1_10	1.000	.794
wt1_11	.794	1.000

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	1.445	1.336	1.540	.204	1.152	.003	11
Item Variances	.709	.609	.749	.140	1.229	.002	11
Inter-Item Correlations	.741	.597	.912	.315	1.527	.003	11

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
wt1_1	14.40	54.992	.851	.767	.966
wt1_2	14.46	53.697	.869	.792	.965
wt1_3	14.49	54.270	.833	.774	.966
wt1_4	14.48	54.234	.824	.760	.967
wt1_5	14.49	54.323	.829	.748	.967
wt1_6	14.35	54.266	.878	.871	.965
wt1_7	14.46	53.983	.868	.780	.965
wt1_8	14.45	53.803	.859	.775	.966
wt1_9	14.56	54.981	.772	.680	.968
wt1_10	14.36	54.180	.886	.877	.965
wt1_11	14.44	54.142	.840	.745	.966

Mean	Variance	Std. Deviation	N of Items	
15.89	65.453	8.090	11	

[Gr34]

Scale: GBand 34 Writing Task 2 Raw

Case Processing Summary

		N	%
Cases	Valid	113	79.0
	Excluded ^a	30	21.0
	Total	143	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.965	.972		7

Item Statistics

	Mean	Std. Deviation	N	
wt2_1	2.63	1.774	113	
wt2_2	2.70	1.762	113	
wt2_3	2.64	1.743	113	
wt2_4	3.31	2.163	113	
wt2_5	3.21	2.173	113	
wt2_6	2.20	1.262	113	
wt2_7	2.10	1.309	113	

	wt2_1	wt2_2	wt2_3	wt2_4	wt2_5	wt2_6	wt2_7
wt2_1	1.000	.904	.797	.845	.843	.796	.746
wt2_2	.904	1.000	.860	.887	.835	.835	.799
wt2_3	.797	.860	1.000	.816	.834	.809	.865
wt2_4	.845	.887	.816	1.000	.856	.870	.803
wt2_5	.843	.835	.834	.856	1.000	.818	.802
wt2_6	.796	.835	.809	.870	.818	1.000	.820
wt2_7	.746	.799	.865	.803	.802	.820	1.000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	2.684	2.097	3.310	1.212	1.578	.209	7
Item Variances	3.142	1.592	4.722	3.130	2.966	1.553	7
Inter-Item Correlations	.830	.746	.904	.157	1.211	.001	7

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
	Deleted	Item Deleted	Total Correlation	Correlation	Item Defeted
wt2_1	16.16	93.760	.890	.845	.959
wt2_2	16.09	92.903	.927	.892	.956
wt2_3	16.15	94.272	.892	.838	.959
wt2_4	15.48	86.073	.915	.859	.959
wt2_5	15.58	86.461	.898	.818	.960
wt2_6	16.58	103.120	.889	.808	.963
wt2_7	16.69	102.859	.863	.796	.963

Mean	Variance	Std. Deviation	N of Items
18.79	127.490	11.291	7

[Gr34]

Scale: GBand 34 Writing Task 4 Raw

Case Processing Summary

		N	%
Cases	Valid	113	79.0
	Excludeda	30	21.0
	Total	143	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.943	.944		6

Item Statistics

	Mean	Std. Deviation	N
wt4_1	1.24	1.345	113
wt4_2	1.42	1.522	113
wt4_3	2.11	1.805	113
wt4_4	1.57	1.767	113
wt4_5	1.75	1.698	113
wt4_6	1.36	1.648	113

	wt4_1	wt4_2	wt4_3	wt4_4	wt4_5	wt4_6
wt4_1	1.000	.745	.740	.679	.726	.678
wt4_2	.745	1.000	.761	.692	.741	.708
wt4_3	.740	.761	1.000	.743	.819	.696
wt4_4	.679	.692	.743	1.000	.779	.806
wt4_5	.726	.741	.819	.779	1.000	.766
wt4_6	.678	.708	.696	.806	.766	1.000

Summary Item Statistics

			•				
	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	1.574	1.239	2.106	.867	1.700	.099	6
Item Variances	2.684	1.808	3.256	1.448	1.801	.293	6
Inter-Item Correlations	.738	.678	.819	.141	1.208	.002	6

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
wt4_1	8.20	57.128	.796	.651	.937
wt4_2	8.03	54.473	.816	.685	.934
wt4_3	7.34	50.207	.847	.747	.930
wt4_4	7.88	50.949	.835	.730	.932
wt4_5	7.69	51.109	.870	.767	.927
wt4_6	8.08	52.735	.822	.716	.933

Mean	Variance	Std. Deviation	N of Items
9.44	75.124	8.667	6

[Gr34]

Scale: GBand 34 Writing Total Item Raw

Case Processing Summary

		N	%
Cases	Valid	113	79.0
	Excludeda	30	21.0
	Total	143	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha	
	Based on	
Cronbach's Alpha	Standardized Items	N of Items
.915	.979	25

Item Statistics

	Mean	Std. Deviation	N
wt1_1	1.50	.781	113
wt1_2	1.43	.865	113
wt1_3	1.41	.852	113
wt1_4	1.42	.863	113
wt1_5	1.41	.852	113
wt1_6	1.54	.813	113
wt1_7	1.43	.844	113
wt1_8	1.44	.865	113
wt1_9	1.34	.852	113
wt1_10	1.53	.814	113
wt1_11	1.45	.856	113
wt2_1	2.63	1.774	113
wt2_2	2.70	1.762	113
wt2_3	2.64	1.743	113
wt2_4	3.31	2.163	113
wt2_5	3.21	2.173	113
wt2_6	2.20	1.262	113
wt2_7	2.10	1.309	113
wt3_1	14.87	9.716	113
wt4_1	1.24	1.345	113
wt4_2	1.42	1.522	113
wt4_3	2.11	1.805	113
wt4_4	1.57	1.767	113
wt4_5	1.75	1.698	113
wt4_6	1.36	1.648	113

Inter-Item Correlation Matrix

	wt1_1	wt1_2	wt1_3	wt1_4	wt1_5	wt1_6	wt1_7	wt1_8	wt1_9	wt1_10
wt1_1	1.000	.711	.768	.778	.728	.756	.728	.756	.687	.791
wt1_2	.711	1.000	.776	.773	.728	.781	.780	.815	.673	.787
wt1_3	.768	.776	1.000	.800	.766	.724	.721	.747	.597	.729
wt1_4	.778	.773	.800	1.000	.727	.708	.694	.720	.683	.700
wt1_5	.728	.728	.766	.727	1.000	.737	.733	.674	.733	.703
wt1_6	.756	.781	.724	.708	.737	1.000	.827	.774	.651	.912
wt1_7	.728	.780	.721	.694	.733	.827	1.000	.799	.715	.819
wt1_8	.756	.815	.747	.720	.674	.774	.799	1.000	.681	.805
wt1_9	.687	.673	.597	.683	.733	.651	.715	.681	1.000	.694
wt1_10	.791	.787	.729	.700	.703	.912	.819	.805	.694	1.000
wt1_11	.745	.759	.677	.650	.738	.802	.765	.741	.697	.794
wt2_1	.708	.764	.786	.732	.775	.697	.753	.730	.686	.701
wt2_2	.720	.801	.766	.723	.760	.688	.773	.750	.639	.698
wt2_3	.658	.846	.708	.659	.720	.700	.697	.741	.630	.723
wt2_4	.717	.796	.784	.686	.764	.731	.738	.761	.684	.763
wt2_5	.648	.796	.768	.638	.758	.713	.748	.690	.612	.739
wt2_6	.731	.753	.778	.692	.786	.745	.663	.685	.600	.746
wt2_7	.686	.830	.733	.643	.709	.739	.665	.687	.587	.747
wt3_1	.686	.703	.708	.629	.643	.631	.655	.618	.540	.625
wt4_1	.456	.432	.514	.414	.491	.428	.467	.399	.397	.462
wt4_2	.494	.452	.557	.499	.488	.408	.449	.401	.339	.440
wt4_3	.583	.634	.686	.579	.622	.551	.609	.610	.558	.575
wt4_4	.390	.510	.516	.406	.415	.394	.474	.459	.388	.453
wt4_5	.484	.572	.589	.522	.527	.479	.506	.513	.496	.523
wt4_6	.400	.415	.466	.420	.396	.352	.432	.412	.370	.421

Inter-Item Correlation Matrix

	wt1_11	wt2_1	wt2_2	wt2_3	wt2_4	wt2_5	wt2_6	wt2_7	wt3_1	wt4_1
wt1_1	.745	.708	.720	.658	.717	.648	.731	.686	.686	.456
wt1_2	.759	.764	.801	.846	.796	.796	.753	.830	.703	.432
wt1_3	.677	.786	.766	.708	.784	.768	.778	.733	.708	.514
wt1_4	.650	.732	.723	.659	.686	.638	.692	.643	.629	.414
wt1_5	.738	.775	.760	.720	.764	.758	.786	.709	.643	.491
wt1_6	.802	.697	.688	.700	.731	.713	.745	.739	.631	.428
wt1_7	.765	.753	.773	.697	.738	.748	.663	.665	.655	.467
wt1_8	.741	.730	.750	.741	.761	.690	.685	.687	.618	.399
wt1_9	.697	.686	.639	.630	.684	.612	.600	.587	.540	.397
wt1_10	.794	.701	.698	.723	.763	.739	.746	.747	.625	.462
wt1_11	1.000	.765	.754	.794	.792	.740	.799	.782	.662	.495
wt2_1	.765	1.000	.904	.797	.845	.843	.796	.746	.764	.520
wt2_2	.754	.904	1.000	.860	.887	.835	.835	.799	.764	.475
wt2_3	.794	.797	.860	1.000	.816	.834	.809	.865	.701	.491
wt2_4	.792	.845	.887	.816	1.000	.856	.870	.803	.741	.545
wt2_5	.740	.843	.835	.834	.856	1.000	.818	.802	.752	.560
wt2_6	.799	.796	.835	.809	.870	.818	1.000	.820	.731	.539
wt2_7	.782	.746	.799	.865	.803	.802	.820	1.000	.685	.529
wt3_1	.662	.764	.764	.701	.741	.752	.731	.685	1.000	.614
wt4_1	.495	.520	.475	.491	.545	.560	.539	.529	.614	1.000
wt4_2	.437	.541	.516	.505	.544	.570	.546	.463	.674	.745
wt4_3	.622	.746	.681	.699	.726	.686	.673	.638	.670	.740
wt4_4	.432	.561	.497	.543	.533	.580	.504	.493	.608	.679
wt4_5	.532	.639	.583	.621	.636	.595	.570	.561	.599	.726
wt4_6	.389	.480	.515	.500	.552	.477	.479	.488	.494	.678

Inter-Item Correlation Matrix

	wt4_2	wt4_3	wt4_4	wt4_5	wt4_6
wt1_1	.494	.583	.390	.484	.400
wt1_2	.452	.634	.510	.572	.415
wt1_3	.557	.686	.516	.589	.466
wt1_4	.499	.579	.406	.522	.420
wt1_5	.488	.622	.415	.527	.396
wt1_6	.408	.551	.394	.479	.352
wt1_7	.449	.609	.474	.506	.432
wt1_8	.401	.610	.459	.513	.412
wt1_9	.339	.558	.388	.496	.370
wt1_10	.440	.575	.453	.523	.421
wt1_11	.437	.622	.432	.532	.389
wt2_1	.541	.746	.561	.639	.480
wt2_2	.516	.681	.497	.583	.515
wt2_3	.505	.699	.543	.621	.500
wt2_4	.544	.726	.533	.636	.552
wt2_5	.570	.686	.580	.595	.477
wt2_6	.546	.673	.504	.570	.479
wt2_7	.463	.638	.493	.561	.488
wt3_1	.674	.670	.608	.599	.494
wt4_1	.745	.740	.679	.726	.678
wt4_2	1.000	.761	.692	.741	.708
wt4_3	.761	1.000	.743	.819	.696
wt4_4	.692	.743	1.000	.779	.806
wt4_5	.741	.819	.779	1.000	.766
wt4_6	.708	.696	.806	.766	1.000

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	2.360	1.239	14.867	13.628	12.000	7.161	25
Item Variances	5.612	.609	94.402	93.793	154.921	343.877	25
Inter-Item Correlations	.654	.339	.912	.573	2.692	.017	25

Item-Total Statistics

	Scale Mean if Item	Scale Variance if	Corrected Item-	Squared Multiple	Cronbach's Alpha
	Deleted	Item Deleted	Total Correlation	Correlation	if Item Deleted
wt1_1	57.50	1114.699	.779	.806	.913
wt1_2	57.56	1106.927	.838	.885	.912
wt1_3	57.58	1107.906	.834	.825	.912
wt1_4	57.58	1111.764	.754	.809	.912
wt1_5	57.58	1110.299	.791	.792	.912
wt1_6	57.45	1113.643	.767	.889	.913
wt1_7	57.56	1110.660	.792	.867	.912
wt1_8	57.55	1110.643	.772	.805	.912
wt1_9	57.65	1116.121	.687	.738	.913
wt1_10	57.46	1112.608	.786	.894	.913
wt1_11	57.54	1109.322	.805	.827	.912
wt2_1	56.36	1051.323	.882	.907	.907
wt2_2	56.29	1052.280	.879	.939	.907
wt2_3	56.35	1056.570	.850	.891	.908
wt2_4	55.68	1028.326	.886	.903	.906
wt2_5	55.78	1029.727	.871	.878	.906
wt2_6	56.79	1083.026	.859	.871	.910
wt2_7	56.89	1083.042	.826	.860	.910
wt3_1	44.12	655.056	.817	.787	.970
wt4_1	57.75	1093.492	.682	.722	.911
wt4_2	57.58	1082.961	.705	.792	.911
wt4_3	56.88	1056.710	.818	.843	.908
wt4_4	57.42	1073.461	.685	.824	.910
wt4_5	57.24	1070.701	.741	.802	.910
wt4_6	57.63	1085.182	.627	.824	.911

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
58.99	1155.920	33.999	25

[Gr34]

Scale: GBand 34 Writing Total Subscale Raw

Case Processing Summary

		N	%
Cases	Valid	142	99.3
	Excludeda	1	.7
	Total	143	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

			_
	Cronbach's Alpha Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.933	.937	2	4

Item Statistics

	Mean	Std. Deviation	N
w1tot	13.07	9.417	142
w2tot	15.48	12.436	142
w3tot	12.36	10.429	142
w4tot	7.51	8.618	142

	wltot	w2tot	w3tot	w4tot
w1tot	1.000	.922	.807	.691
w2tot	.922	1.000	.845	.736
w3tot	.807	.845	1.000	.723
w4tot	.691	.736	.723	1.000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	12.106	7.514	15.479	7.965	2.060	11.152	4
Item Variances	106.590	74.266	154.663	80.397	2.083	1227.150	4
Inter-Item Correlations	.787	.691	.922	.231	1.335	.007	4

Item-Total Statistics

	Scale Mean if Item	Scale Variance if	Corrected Item-	Squared Multiple	Cronbach's Alpha if
	Deleted	Item Deleted	Total Correlation	Correlation	Item Deleted
w1tot	35.35	844.599	.889	.853	.900
w2tot	32.94	672.295	.919	.885	.894
w3tot	36.06	803.464	.859	.740	.907
w4tot	40.91	945.587	.755	.578	.941

Mean	Variance	Std. Deviation	N of Items
48.42	1419.792	37.680	4

[Gr56]

Scale: GBand 56 Writing Task 1 Raw

Case Processing Summary

		N	%
Cases	Valid	133	85.3
	Excluded ^a	23	14.7
	Total	156	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.916	.916		2

Item Statistics

	Mean	Std. Deviation	N
xt1_1	3.16	1.999	133
xt1_2	3.25	1.994	133

Inter-Item Correlation Matrix

	xt1_1	xt1_2
xt1_1	1.000	.845
xt1_2	.845	1.000

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	3.203	3.158	3.248	.090	1.029	.004	2
Item Variances	3.987	3.976	3.998	.022	1.005	.000	2
Inter-Item Correlations	.845	.845	.845	.000	1.000	.000	2

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
xt1_1	3.25	3.976	.845	.714	a
xt1_2	3.16	3.998	.845	.714	a •

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
6.41	14.713	3.836	2

Reliability

[Gr56]

Scale: GBand 56 Writing Task 3 Raw

Case Processing Summary

	-	N	%
Cases	- Valid	133	85.3
	Excluded ^a	23	14.7
	Total	156	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.943	.943		5

Item Statistics

	Mean	Std. Deviation	N
xt3_1	2.20	1.681	133
xt3_2	2.46	1.734	133
xt3_3	2.34	1.834	133
xt3_4	2.17	1.806	133
xt3_5	1.77	1.617	133

Inter-Item Correlation Matrix

	xt3_1	xt3_2	xt3_3	xt3_4	xt3_5
xt3_1	1.000	.769	.807	.748	.708
xt3_2	.769	1.000	.823	.735	.723
xt3_3	.807	.823	1.000	.823	.762
xt3_4	.748	.735	.823	1.000	.796
xt3_5	.708	.723	.762	.796	1.000

Summary Item Statistics

					Maximum /		
	Mean	Minimum	Maximum	Range	Minimum	Variance	N of Items
Item Means	2.186	1.774	2.459	.684	1.386	.067	5
Item Variances	3.014	2.615	3.362	.747	1.285	.094	5
Inter-Item Correlations	.769	.708	.823	.115	1.163	.002	5

Item-Total Statistics

	Scale Mean if Item	Scale Variance if	Corrected Item-	Squared Multiple	Cronbach's Alpha if
	Deleted	Item Deleted	Total Correlation	Correlation	Item Deleted
xt3_1	8.74	40.756	.832	.702	.933
xt3_2	8.47	40.039	.837	.721	.932
xt3_3	8.59	37.895	.894	.806	.921
xt3_4	8.77	38.923	.854	.752	.929
xt3_5	9.16	41.740	.817	.686	.935

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.93	61.427	7.838	5

Reliability

[Gr56]

Scale: GBand 56 Writing Task 4 Raw

Case Processing Summary

		N	%
Cases	Valid	133	85.3
	Excludeda	23	14.7
	Total	156	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	-		
	Cronbach's Alpha Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.955	.955		3

Item Statistics

	Mean Std. Deviation		N
xt4_1	4.20	4.605	133
xt4_2	3.85	4.327	133
xt4_3	3.92	4.302	133

Inter-Item Correlation Matrix

	xt4_1	xt4_2	xt4_3
xt4_1	1.000	.868	.873
xt4_2	.868	1.000	.889
xt4_3	.873	.889	1.000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	3.992	3.850	4.203	.353	1.092	.035	3
Item Variances	19.479	18.509	21.208	2.699	1.146	2.254	3
Inter-Item Correlations	.877	.868	.889	.022	1.025	.000	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
xt4_1	7.77	70.343	.895	.802	.941
xt4_2	8.13	74.309	.907	.826	.931
xt4_3	8.05	74.505	.912	.833	.928

Mean	Variance	Std. Deviation	N of Items
11.98	160.719	12.678	3

[Gr56]

Scale: GBand 56 Writing Total Item Raw

Case Processing Summary

		N	%
Cases	Valid	133	85.3
in a	Excludeda	23	14.7
	Total	156	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha	
	Based on	
Cronbach's Alpha	Standardized Items	N of Items
.865	.949	11

Item Statistics

	Mean	Std. Deviation	N
xt1_1	3.16	1.999	133
xt1_2	3.25	1.994	133
xt2_1	17.82	9.835	133
xt3_1	2.20	1.681	133
xt3_2	2.46	1.734	133
xt3_3	2.34	1.834	133
xt3_4	2.17	1.806	133
xt3_5	1.77	1.617	133
xt4_1	4.20	4.605	133
xt4_2	3.85	4.327	133
xt4_3	3.92	4.302	133

	xt1_1	xt1_2	xt2_1	xt3_1	xt3_2	xt3_3	xt3_4	xt3_5	xt4_1
xt1_1	1.000	.845	.717	.620	.693	.661	.599	.496	.471
xt1_2	.845	1.000	.685	.616	.650	.619	.626	.513	.426
xt2_1	.717	.685	1.000	.578	.648	.604	.528	.476	.482
xt3_1	.620	.616	.578	1.000	.769	.807	.748	.708	.562
xt3_2	.693	.650	.648	.769	1.000	.823	.735	.723	.610
xt3_3	.661	.619	.604	.807	.823	1.000	.823	.762	.674
xt3_4	.599	.626	.528	.748	.735	.823	1.000	.796	.659
xt3_5	.496	.513	.476	.708	.723	.762	.796	1.000	.578
xt4_1	.471	.426	.482	.562	.610	.674	.659	.578	1.000
xt4_2	.464	.428	.468	.526	.605	.614	.592	.544	.868
xt4_3	.458	.409	.459	.545	.583	.637	.613	.562	.873

Inter-Item Correlation Matrix

	xt4_2	xt4_3
xt1_1	.464	.458
xt1_2	.428	.409
xt2_1	.468	.459
xt3_1	.526	.545
xt3_2	.605	.583
xt3_3	.614	.637
xt3_4	.592	.613
xt3_5	.544	.562
xt4_1	.868	.873
xt4_2	1.000	.889
xt4_3	.889	1.000

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	4.285	1.774	17.820	16.045	10.042	20.814	11
Item Variances	16.201	2.615	96.725	94.109	36.983	768.905	11
Inter-Item Correlations	.627	.409	.889	.480	2.173	.016	11

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
xt1 1	43.98	748.810	.739	.776	.853
xt1_2	43.89	752.904	.702	.754	.854
xt2_1	29.32	462.687	.648	.583	.915
xt3_1	44.94	761.375	.749	.710	.855
xt3_2	44.68	753.372	.812	.767	.853
xt3_3	44.80	747.815	.823	.821	.851
xt3_4	44.97	753.848	.772	.781	.853
xt3_5	45.36	768.293	.700	.697	.857
xt4_1	42.93	633.806	.771	.825	.836
xt4_2	43.29	648.645	.755	.834	.838
xt4_3	43.21	649.758	.754	.837	.838

Mean	Variance	Std. Deviation	N of Items	
47.14	833.679	28.873	11	

[Gr56]

Scale: GBand 56 Writing Total Subscale Raw

Case Processing Summary

		N	%
Cases	Valid	155	99.4
	Excluded ^a	1	.6
	Total	156	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.836	.893		4

Item Statistics

	Mean	Std. Deviation	N
x1tot	5.53	4.164	155
x2tot	15.84	10.688	155
x3tot	9.51	8.213	155
x4tot	10.56	12.605	155

	x1tot	x2tot	x3tot	x4tot
x1tot	1.000	.779	.759	.534
x2tot	.779	1.000	.700	.556
x3tot	.759	.700	1.000	.729
x4tot	.534	.556	.729	1.000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	10.360	5.529	15.839	10.310	2.865	18.039	4
Item Variances	89.475	17.342	158.884	141.543	9.162	3706.260	4
Inter-Item Correlations	.676	.534	.779	.245	1.458	.010	4

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
x1tot	35.91	764.316	.770	.701	.832
x2tot	25.60	502.722	.714	.642	.773
x3tot	31.93	565.820	.834	.728	.730
x4tot	30.88	443.147	.673	.542	.826

Mean	Variance	Std. Deviation	N of Items
41.44	959.053	30.969	4

[Gr78]

Scale: GBand 78 Writing Task 1 Raw

Case Processing Summary

		N	%
Cases	Valid	133	89.3
	Excluded ^a	16	10.7
	Total	149	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.921	.921		3

Item Statistics

	Mean	Std. Deviation	N
yt1_1	4.99	4.096	133
yt1_2	4.74	4.176	133
yt1_3	4.60	3.964	133

Inter-Item Correlation Matrix

	yt1_1	yt1_2	yt1_3
yt1_1	1.000	.794	.818
yt1_2	.794	1.000	.777
yt1_3	.818	.777	1.000

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	4.777	4.602	4.992	.391	1.085	.039	3
Item Variances	16.643	15.711	17.438	1.727	1.110	.759	3
Inter-Item Correlations	.796	.777	.818	.041	1.053	.000	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
	Defeted	Helli Deleteu	Total Correlation	Contraction	Item Defeted
yt1_1	9.34	58.862	.855	.732	.874
yt1_2	9.59	59.046	.824	.679	.899
yt1_3	9.73	61.381	.842	.713	.885

Scale Statistics

Mean Variance Std. Deviation		Std. Deviation	N of Items
14.33	129.359	11.374	3

Reliability

[Gr78]

Scale: GBand 78 Writing Task 2 Raw

Case Processing Summary

	-	N	%
Cases	Valid	133	89.3
	Excludeda	16	10.7
	Total	149	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.907	.912		7

Item Statistics

	Mean	Std. Deviation	N
yt2_1	2.74	1.341	133
yt2_2	2.89	1.333	133
yt2_3	2.29	1.385	133
yt2_4	2.79	2.053	133
yt2_5	3.42	2.154	133
yt2_6	3.42	2.538	133
yt2_7	3.27	2.219	133

Inter-Item Correlation Matrix

	yt2_1	yt2_2	yt2_3	yt2_4	yt2_5	yt2_6	yt2_7
yt2_1	1.000	.667	.517	.514	.578	.515	.573
yt2_2	.667	1.000	.534	.418	.472	.432	.455
yt2_3	.517	.534	1.000	.501	.597	.560	.623
yt2_4	.514	.418	.501	1.000	.795	.656	.763
yt2_5	.578	.472	.597	.795	1.000	.749	.838
yt2_6	.515	.432	.560	.656	.749	1.000	.760
yt2_7	.573	.455	.623	.763	.838	.760	1.000

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	2.975	2.286	3.421	1.135	1.497	.176	7
Item Variances	3.673	1.777	6.443	4.666	3.626	3.443	7
Inter-Item Correlations	.596	.418	.838	.420	2.004	.015	7

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
yt2_1	18.08	96.243	.661	.548	.902
yt2_2	17.93	98.685	.565	.496	.909
yt2_3	18.54	95.447	.668	.482	.901
yt2_4	18.04	82.446	.772	.666	.887
yt2_5	17.41	77.955	.863	.785	.876
yt2_6	17.41	75.046	.772	.628	.892
yt2_7	17.56	77.052	.859	.774	.876

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
20.83	115.432	10.744	7

Reliability

[Gr78]

Scale: GBand 78 Writing Task 3 Raw

Case Processing Summary

	-	N	%
Cases	Valid	133	89.3
	Excluded ^a	16	10.7
	Total	149	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.938	.938		2

Item Statistics

	Mean	Std. Deviation	N
yt3_1	6.77	5.745	133
yt3_2	6.40	5.659	133

Inter-Item Correlation Matrix

	yt3_1	yt3_2
yt3_1	1.000	.883
yt3_2	.883	1.000

Summary Item Statistics

Summity Item States								
	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items	
Item Means	6.586	6.398	6.774	.376	1.059	.071	2	
Item Variances	32.519	32.029	33.009	.980	1.031	.480	2	
Inter-Item Correlations	.883	.883	.883	.000	1.000	.000	2	

Item-Total Statistics

	Scale Mean if Item	Scale Variance if	Corrected Item-	Squared Multiple	Cronbach's Alpha if
	Deleted	Item Deleted	Total Correlation	Correlation	Item Deleted
yt3_1	6.40	32.029	.883	.779	a
yt3_2	6.77	33.009	.883	.779	a •

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.17	122.432	11.065	2

Reliability

[Gr78]

Scale: GBand 78 Writing Total Item Raw

Case Processing Summary

		N	%
Cases	Valid	133	89.3
	Excluded ^a	16	10.7
	Total	149	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha	
	Based on	
Cronbach's Alpha	Standardized Items	N of Items
.928	.949	12

Item Statistics

	Mean	Std. Deviation	N
yt1_1	4.99	4.096	133
yt1_2	4.74	4.176	133
yt1_3	4.60	3.964	133
yt2_1	2.74	1.341	133
yt2_2	2.89	1.333	133
yt2_3	2.29	1.385	133
yt2_4	2.79	2.053	133
yt2_5	3.42	2.154	133
yt2_6	3.42	2.538	133
yt2_7	3.27	2.219	133
yt3_1	6.77	5.745	133
yt3_2	6.40	5.659	133

	yt1_1	yt1_2	yt1_3	yt2_1	yt2_2	yt2_3	yt2_4	yt2_5	yt2_6	yt2_7
yt1_1	1.000	.794	.818	.451	.473	.543	.580	.623	.646	.627
yt1_2	.794	1.000	.777	.472	.413	.497	.591	.655	.645	.653
yt1_3	.818	.777	1.000	.430	.478	.485	.494	.543	.576	.588
yt2_1	.451	.472	.430	1.000	.667	.517	.514	.578	.515	.573
yt2_2	.473	.413	.478	.667	1.000	.534	.418	.472	.432	.455
yt2_3	.543	.497	.485	.517	.534	1.000	.501	.597	.560	.623
yt2_4	.580	.591	.494	.514	.418	.501	1.000	.795	.656	.763
yt2_5	.623	.655	.543	.578	.472	.597	.795	1.000	.749	.838
yt2_6	.646	.645	.576	.515	.432	.560	.656	.749	1.000	.760
yt2_7	.627	.653	.588	.573	.455	.623	.763	.838	.760	1.000
yt3_1	.792	.806	.747	.498	.468	.526	.660	.673	.661	.714
yt3_2	.747	.792	.697	.498	.441	.532	.598	.660	.625	.682

Inter-Item Correlation Matrix

	yt3_1	yt3_2
yt1_1	.792	.747
yt1_2	.806	.792
yt1_3	.747	.697
yt2_1	.498	.498
yt2_2	.468	.441
yt2_3	.526	.532
yt2_4	.660	.598
yt2_5	.673	.660
yt2_6	.661	.625
yt2_7	.714	.682
yt3_1	1.000	.883
yt3_2	.883	1.000

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	4.028	2.286	6.774	4.489	2.964	2.158	12
Item Variances	11.723	1.777	33.009	31.233	18.579	128.531	12
Inter-Item Correlations	.607	.413	.883	.470	2.138	.015	12

Item-Total Statistics

	Scale Mean if Item	Scale Variance if	Corrected Item-	Squared Multiple	Cronbach's Alpha if
	Deleted	Item Deleted	Total Correlation	Correlation	Item Deleted
yt1_1	43.34	736.150	.843	.774	.915
yt1_2	43.59	730.622	.852	.766	.914
yt1_3	43.73	752.956	.789	.734	.917
yt2_1	45.59	891.169	.592	.556	.929
yt2_2	45.44	895.005	.547	.530	.929
yt2_3	46.05	886.483	.630	.496	.928
yt2_4	45.54	850.023	.720	.684	.923
yt2_5	44.91	838.128	.783	.792	.921
yt2_6	44.91	824.068	.754	.656	.921
yt2_7	45.06	832.815	.801	.789	.921
yt3_1	41.56	647.143	.890	.845	.917
yt3_2	41.93	660.018	.854	.806	.919

Scale Statistics

Mean	Variance	Std. Deviation	N of Items	
48.33	940.390	30.666	12	

Reliability

[Gr78]

Scale: GBand 78 Writing Total Subscale Raw

Case Processing Summary

		8	
		N	%
Cases	Valid	149	100.0
	Excludeda	0	.0
	Total	149	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.927	.928		3

Item Statistics

	Mean	Std. Deviation	N
y1tot	12.84	11.589	149
y2tot	18.73	11.856	149
y3tot	11.77	11.216	149

Inter-Item Correlation Matrix

	yltot	y1tot y2tot	
y1tot	1.000	.773	.867
y2tot	.773	1.000	.791
y3tot	.867	.791	1.000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	14.445	11.765	18.732	6.966	1.592	14.068	3
Item Variances	133.554	125.789	140.563	14.774	1.117	54.994	3
Inter-Item Correlations	.811	.773	.867	.094	1.122	.002	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
y1tot	30.50	476.752	.865	.772	.883
y2tot	24.60	485.565	.809	.656	.929
y3tot	31.57	487.341	.880	.788	.872

Scale Statistics

Mean	Variance	Std. Deviation	N of Items		
43.34	1048.995	32.388	3		

Reliability

[Gr910]

Scale: G9 10 Writing Task 1 Raw

Case Processing Summary

		N	%
Cases	Valid	114	78.6
	Excludeda	31	21.4
	Total	145	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	·		_
	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.903	.923		7

Item Statistics

	Mean	Std. Deviation	N	
zt1_1	3.35	1.137	114	
zt1_2	3.08	1.090	114	
zt1_3	3.19	1.143	114	
zt1_4	3.32	1.171	114	
zt1_5	3.47	2.023	114	
zt1_6	3.58	1.946	114	
zt1_7	3.93	2.390	114	

Inter-Item Correlation Matrix

	zt1_1	zt1_2	zt1_3	zt1_4	zt1_5	zt1_6	zt1_7
zt1_1	1.000	.699	.710	.831	.524	.552	.596
zt1_2	.699	1.000	.669	.694	.533	.567	.539
zt1_3	.710	.669	1.000	.785	.523	.594	.539
zt1_4	.831	.694	.785	1.000	.461	.503	.514
zt1_5	.524	.533	.523	.461	1.000	.825	.761
zt1_6	.552	.567	.594	.503	.825	1.000	.861
zt1_7	.596	.539	.539	.514	.761	.861	1.000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	3.419	3.079	3.930	.851	1.276	.078	7
Item Variances	2.678	1.188	5.712	4.523	4.806	3.359	7
Inter-Item Correlations	.632	.461	.861	.400	1.868	.015	7

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
zt1_1	20.58	67.786	.741	.746	.891
zt1_2	20.85	69.031	.703	.583	.895
zt1_3	20.74	68.019	.722	.683	.892
zt1_4	20.61	68.135	.695	.776	.894
zt1_5	20.46	55.649	.769	.696	.884
zt1_6	20.35	54.885	.842	.825	.873
zt1_7	20.00	50.000	.806	.771	.887

Scale Statistics

Mean	Variance	Std. Deviation	N of Items		
23.93	82.951	9.108	7		

Reliability

[Gr910]

Scale: G9 10 Writing Task 3 Raw

Case Processing Summary

		N	%
Cases	Valid	114	78.6
	Excluded ^a	31	21.4
	Total	145	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.836	.847		9

Item Statistics

	Mean	Std. Deviation	N	
zt3_1	3.77	2.162	114	
zt3_2	3.60	2.257	114	
zt3_3	3.77	2.162	114	
zt3_4	3.68	2.211	114	
zt3_5	3.68	2.211	114	
zt3_6	3.82	2.135	114	
zt3_7	.62	.487	114	
zt3_8	.75	.437	114	
zt3_9	.67	.473	114	

Inter-Item Correlation Matrix

	zt3_1	zt3_2	zt3_3	zt3_4	zt3_5	zt3_6	zt3_7	zt3_8	zt3_9
zt3_1	1.000	.415	.385	.399	.307	.401	.103	.509	.202
zt3_2	.415	1.000	.415	.646	.646	.570	.118	.397	.345
zt3_3	.385	.415	1.000	.631	.538	.545	.187	.322	.418
zt3_4	.399	.646	.631	1.000	.638	.557	.193	.337	.380
zt3_5	.307	.646	.538	.638	1.000	.651	.110	.291	.338
zt3_6	.401	.570	.545	.557	.651	1.000	.077	.480	.394
zt3_7	.103	.118	.187	.193	.110	.077	1.000	.252	.102
zt3_8	.509	.397	.322	.337	.291	.480	.252	1.000	.442
zt3_9	.202	.345	.418	.380	.338	.394	.102	.442	1.000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	2.707	.623	3.816	3.193	6.127	2.319	9
Item Variances	3.270	.191	5.092	4.901	26.613	5.266	9
Inter-Item Correlations	.382	.077	.651	.574	8.423	.029	9

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
zt3_1	20.59	90.262	.479	.366	.829
zt3_2	20.76	81.262	.695	.561	.801
zt3_3	20.59	84.244	.648	.510	.807
zt3_4	20.68	80.062	.750	.606	.793
zt3_5	20.68	81.301	.713	.592	.798
zt3_6	20.54	82.569	.709	.566	.799
zt3_7	23.74	112.550	.178	.107	.846
zt3_8	23.61	109.673	.519	.464	.838
zt3_9	23.69	109.861	.457	.314	.839

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
24.36	114.622	10.706	9

Reliability

[Gr910]

Scale: G9 10 Writing Total Item Raw

Case Processing Summary

		N	%
Cases	Valid	114	78.6
	Excluded ^a	31	21.4
	Total	145	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha Based on	
Cronbach's Alpha	Standardized Items	N of Items
.791	.929	17

Item Statistics

Tem Statistics							
	Mean	Std. Deviation	N				
zt1_1	3.35	1.137	114				
zt1_2	3.08	1.090	114				
zt1_3	3.19	1.143	114				
zt1_4	3.32	1.171	114				
zt1_5	3.47	2.023	114				
zt1_6	3.58	1.946	114				
zt1_7	3.93	2.390	114				
zt2_1	15.61	11.815	114				
zt3_1	3.77	2.162	114				
zt3_2	3.60	2.257	114				
zt3_3	3.77	2.162	114				
zt3_4	3.68	2.211	114				
zt3_5	3.68	2.211	114				
zt3_6	3.82	2.135	114				
zt3_7	.62	.487	114				
zt3_8	.75	.437	114				
zt3_9	.67	.473	114				

Inter-Item Correlation Matrix

	zt1_1	zt1_2	zt1_3	zt1_4	zt1_5	zt1_6	zt1_7	zt2_1	zt3_1	zt3_2
zt1_1	1.000	.699	.710	.831	.524	.552	.596	.476	.339	.418
zt1_2	.699	1.000	.669	.694	.533	.567	.539	.399	.436	.549
zt1_3	.710	.669	1.000	.785	.523	.594	.539	.433	.347	.432
zt1_4	.831	.694	.785	1.000	.461	.503	.514	.466	.334	.425
zt1_5	.524	.533	.523	.461	1.000	.825	.761	.605	.468	.447
zt1_6	.552	.567	.594	.503	.825	1.000	.861	.531	.402	.449
zt1_7	.596	.539	.539	.514	.761	.861	1.000	.588	.360	.384
zt2_1	.476	.399	.433	.466	.605	.531	.588	1.000	.383	.416
zt3_1	.339	.436	.347	.334	.468	.402	.360	.383	1.000	.415
zt3_2	.418	.549	.432	.425	.447	.449	.384	.416	.415	1.000
zt3_3	.519	.417	.401	.473	.519	.560	.506	.430	.385	.415
zt3_4	.449	.411	.364	.406	.417	.467	.376	.366	.399	.646
zt3_5	.467	.447	.381	.457	.408	.456	.342	.275	.307	.646
zt3_6	.410	.364	.403	.491	.418	.411	.356	.464	.401	.570
zt3_7	.257	.257	.259	.217	.138	.102	.053	.161	.103	.118
zt3_8	.484	.432	.400	.491	.397	.362	.440	.548	.509	.397
zt3_9	.367	.377	.365	.356	.425	.442	.480	.394	.202	.345

Inter-Item Correlation Matrix

	zt3_3	zt3_4	zt3_5	zt3_6	zt3_7	zt3_8	zt3_9
zt1_1	.519	.449	.467	.410	.257	.484	.367
zt1_2	.417	.411	.447	.364	.257	.432	.377
zt1_3	.401	.364	.381	.403	.259	.400	.365
zt1_4	.473	.406	.457	.491	.217	.491	.356
zt1_5	.519	.417	.408	.418	.138	.397	.425
zt1_6	.560	.467	.456	.411	.102	.362	.442
zt1_7	.506	.376	.342	.356	.053	.440	.480
zt2_1	.430	.366	.275	.464	.161	.548	.394
zt3_1	.385	.399	.307	.401	.103	.509	.202
zt3_2	.415	.646	.646	.570	.118	.397	.345
zt3_3	1.000	.631	.538	.545	.187	.322	.418
zt3_4	.631	1.000	.638	.557	.193	.337	.380
zt3_5	.538	.638	1.000	.651	.110	.291	.338
zt3_6	.545	.557	.651	1.000	.077	.480	.394
zt3_7	.187	.193	.110	.077	1.000	.252	.102
zt3_8	.322	.337	.291	.480	.252	1.000	.442
zt3_9	.418	.380	.338	.394	.102	.442	1.000

Summary Item Statistics

	Maan	Minimum	Maximum	Danas	Maximum / Minimum	Variance	N of Itoma
	Mean	Millimum	Maximum	Range	Millimum	variance	N of Items
Item Means	3.759	.623	15.614	14.991	25.070	10.646	17
Item Variances	11.046	.191	139.602	139.411	729.555	1101.450	17
Inter-Item Correlations	.433	.053	.861	.808	16.219	.023	17

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
zt1_1	60.55	693.754	.681	.772	.780
zt1_2	60.82	698.004	.636	.663	.782
zt1_3	60.71	696.438	.631	.706	.781
zt1_4	60.58	693.715	.660	.803	.780
zt1_5	60.43	654.088	.750	.741	.767
zt1_6	60.32	658.327	.738	.848	.769
zt1_7	59.97	643.212	.717	.811	.765
zt2_1	48.29	329.411	.622	.542	.911
zt3_1	60.13	673.567	.513	.445	.777
zt3_2	60.31	658.799	.621	.629	.771
zt3_3	60.13	660.115	.639	.580	.771
zt3_4	60.22	662.208	.604	.622	.772
zt3_5	60.22	668.137	.549	.637	.775
zt3_6	60.09	661.585	.634	.616	.771
zt3_7	63.28	730.221	.204	.204	.793
zt3_8	63.16	721.178	.615	.562	.789
zt3_9	63.24	722.359	.520	.379	.790

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
63.90	735.822	27.126	17

Reliability

[Gr910]

Scale: G10 Writing Total Subscale Raw

Case Processing Summary

		N	%
Cases	Valid	145	100.0
	Excludeda	0	.0
	Total	145	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha		
	Based on		
Cronbach's Alpha	Standardized Items	N of Items	
.886	.887		3

Item Statistics

	Mean Std. Deviation		N
z1tot	19.38	12.172	145
z2tot	12.77	12.267	145
z3tot	19.44	13.537	145

Inter-Item Correlation Matrix

	z1tot	z2tot	z3tot
z1tot	1.000	.714	.831
z2tot	.714	1.000	.626
z3tot	.831	.626	1.000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	17.198	12.772	19.441	6.669	1.522	14.688	3
Item Variances	160.624	148.154	183.248	35.095	1.237	385.248	3
Inter-Item Correlations	.724	.626	.831	.205	1.327	.008	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
z1tot	32.21	541.641	.859	.752	.768
z2tot	38.82	605.273	.698	.513	.905
z3tot	32.15	511.699	.787	.693	.833

Scale Statistics

Mean	Variance	Std. Deviation	N of Items	
51.59	1176.743	34.304	3	